Form 24 for 07.25.02

Correction of БИНС Using PUMA Optical Instrument (Training)

GMT	CREW	ACTIVITY
06:00-06:10		Morning inspection
06:10-06:40		Post-sleep
06:40-07:30		BREAKFAST
07:30-08:00		Work prep
08:00-08:15		Daily planning conference (S-band)
08:15–08:25	FE-1	Microgravity Science Glovebox (MSG): activation
	CDR	EVARM reader activation
08:15–09:25	FE-2	PLASMA CRYSTAL-3 Experiment Module: pressurization check and vacuum test. Tagup w/ ground specialist (S-band)
08:25-08:45	FE-1	SUBSA: placement of specimen 2
08:40-08:55	CDR	EVARM background read
08:45-09:05	FE-1	SUBSA: payload ops (steps 1-7) run 3
08:55–09:25	CDR	EVARM: data transfer and stowage
09:05–09:15	FE-1	Daily payload status check
09:30–10:05	FE-2	Sound level meter test
09:45–10:45	FE-1	Physical exercise (TVIS)
09:50–10:10	CDR	Correction of БИНС using PUMA optical instrument (training)
10:05–11:25	FE-2	SLM noise level measurement
10:25–11:25	CDR	Recovery of БЖ №003. Tagup w/ ground specialist (S-band)
10:45–10:55	FE-1	SUBSA: payload ops (step 8) w/ crew participation
10:55–12:25		Physical exercise (RED)
11:25–12:55	CDR	Physical exercise (TVIS + active rest / day 2)
11.20-12.00	FE-2	Physical exercise (VELO+RED day 2)
12:55–13:55		LUNCH
13:55–14:05	FE-1	SUBSA: reconfiguration of video recorder by crew
14:05–14:35		Education Payload Operations (EPO): procedure review
14:35–15:15	CDR	IMS file prep
14.55–15.15	FE-2	Maintenance of COX
14:35–14:45	-FE-1	HRF Rack powerup
14:45–14:55		Setup for PAO event
14:55–15:05		Prep for PAO event
15:05–15:25		PAO interview with IA TV channel and Daily News (KU+S-band)
15:25–16:25		Emergency response training (fire)
16:25–17:25	FE-2	Physical exercise (TVIS-2)
16:25–16:35	FE-1	Setup of audiogram equipment using MEC and EARQ software
16:25–16:55	CDR	Pressure gauge readings check
16:35–16:55	FE-1 Rec	Recording of EARQ audiogram
16:55–17:15		
16:55–17:05	FE-1	HRF Rack powerdown

17:05–17:15		LTL coupler disconnect
17:20–18:20	CDR	Physical exercise (TVIS-2)
17:25–17:45		Recording of EARQ audiogram
17:45–18:00	FE-2	Stowage of EARQ audiogram equipment
18:00–18:20		Transfer of SLM data to MEC
18:05–18:15	FE-1	Education Payload Operations (EPO): USL video camera install
18:20–18:55		Daily plan review
18:55–19:10		Daily planning conference (S-band)
19:10–19:30		Prep for work
19:30–20:00		DINNER
20:00–20:30		Daily food prep
20:30–21:30		Pre-sleep
21:30-06:00		SLEEP

Note:

See OSTP for references to US activities

TASK LIST: FE-2 (or CDR): TASK LIST: FE-2 (or CDR):

Indexing contents of EGE2 HDD
Creation of IMS delta file covering the audit of personal hygiene items
(CЛΓ) and the activation of ACУ

End of radiogram